JC17 Rec'd PCT/PTO THEET JUN 2005

Form PTO 1449 (Modified)			ATTY DOCKET NO. 273891US0X PCT		SERIAL NO.			
				APPLICANT	Based	on PC	T/JP03/16182	
LIST OF REFERENCES CITED BY APPLICANT				Kimiyasu ISOBE, et al.				
				FILING DATE		GROUP		
				Herewith		GROOF		
				U.S. PATENT DOCUMENTS		<u> </u>		
EXAMINER		DOCUMENT	т	T TOO GIVEN TO SO THE TOTAL TO THE TOTAL TOT		C110		" INC DATE
INITIAL		NUMBER	DATE	NAME	CLASS	SUB CLASS		FILING DATE APPROPRIATE
	AA				1			
	AB		<u> </u>		 			
	AC		<u> </u>		 			
	AD				1			
	AE				 			
	AF				 			
	AG							
	АН							
	Al							
	AJ				 			
	AK				 			
	AL							
	AM	·						
	AN							
	·		FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY			TRANSLATION YES NO	
GR	AO	02/061077	08/08/02	WO(English abstract only)				NO
GR	AP	0 976 828	02/02/00	EP				NO
GR	AQ	0 950 706	10/20/99	EP				NO
	AR							
	AS							
	AT							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
GR	AU	Kathrin FRITSCHE et al., Defluvibacter lusatiae gen. nov., sp. nov., a New Chlorophenol-degrading Member of the a-2 Subgroup of Proteobacteria., System. Appl. Microbiol., Vol. 22, No. 2, pages 197-204, 1999. 0006						
GR	AV	Validation of publication of new names and new combinations previously effectively published outside the IJSB, International Journal of Systematic Bacteriology, Vol. 49, No. 4, pages 1325-1326, 1999.						
GR	AW	U. LECHNER et al., Degradation of 4-chloro-2-methylphenol by an activated sludge isolate and its taxonomic description., Blodegradation, Vol. 6, No. 2, pages 83-92, 1995.						
GR	AX	Mamoru WAKAYAMA et al., Primary Structure of N-Acyl-D-Glutamate Amidohydrolase from Alcaligenes xylosoxydans subsp. xylosoxdans A-61., J. Biochem., Vol. 118, No. 1, pages 204-209, 1995.						
GR	AY	Mitsuaki MORIGUCHI et al., Production, Purification, and Characterization of D-Aminoacylase from Alcaligenes xylosoxydans subsp. xylosoxydans A-6., Biosci. Biotech. Biochem., Vol. 57, No. 7, pages 1149-1152, 1993.						
GR	AZ	Ying-Chieh TSAI et al., Production and immobilization of D-aminoacylase of Alcaligenes faecalis DA1 for optical resolution of N-acyl-DL-amino acids., Enzyme Microb. Technol., Vol. 14, No. 5, pages 384-389, May 1992.						
Examiner		/Gana	apathiram	n Raghu/	Date Con	Date Considered 07/05/2006		
*Examiner: Ini	itial if re	eference is considered,	whether or not	citation is in conformance with MPEP 60)9; Draw lir	ne through	citation	if not in
Willolmance a	and no	Considered. Include co	py or unis rorm	with next communication to applicant.				